DATA CENTER OPERATIONS BRANCH

NDS OPERATIONS PROCEDURE MANUAL NO. P-L004

APPLICATIONS SOFTWARE 13 April 1983

LIST COMMUNICATIONS TAPES

SYMBOLIC TITLE: LISTCOMMO

25X1

Approved For Release 2008/02/28 : CIA-RDP94T00858R000601540001-3

,	•	Program <u>LISTCOMMO</u>	/LST
		Date 27 July 1981	
			•
·			
	•		
	APPROVALS		
``````````````````````````````````````			
This operations m	omial has been	1	
	anual has been reviewed	1 and approved by the	
lowing persons:			
·		· ·	
	•		
			•
		- (date)	
		(date)	
		- (date)	 
		(date)	25)
		(date)	25)
			25)
		(date)	25)

Program <u>LISTCOMMO/LS</u>T

Date <u>27 July 1981</u>

## CONTENTS

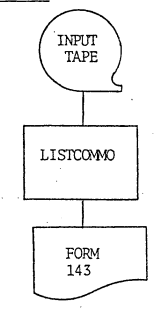
	rage
DESCRIPTION	1
Software Summary	1
Operational Flowchart	. 1
INPUT AND OUTPUT DESCRIPTION	1
Input Data	1
Printer Output	2
PROGRAM EXECUTION INSTRUCTIONS	2
Equipment Required	2.
NORMAL RUN INSTRUCTIONS	2
ABNORMAL RUN INSTRUCTIONS	2
SAMPLE RUN DECK	3

#### I. DESCRIPTION

#### A. Software Summary

This program will list packed ASCII, ASCII, BCD or Fieldata tapes. The tape must have records 132 characters or less in length. The number of files on the tape to be printed is input from the computer console. Also, the number of files to bypass before the first one to be printed is input from the computer console. All the files to be printed must be consecutive. Each file will be started on the top of a new page. The program can be used to list COMMO tapes which have carriage control characters in position 1 of each record.

#### B. Operational Flowchart



### II. INPUT AND OUTPUT DESCRIPTION

# A. <u>Input Data</u>

Input to the program is a 7- or 9-track tape in packed ASCII, ASCII, BCD, or FD. The tape must be 132 characters or less in length, one record per block.

Console input is required to: (1) enter the number of files to print, (2) enter the number of files to bypass, (3) enter the character set of the input tape; i.e., BCD, PASC, ASCI, FLD.

#### B. Printer Output

The printer output is formatted using the carriage control characters in position 1 of each record on the tape. A record with a 4 in position 1 is written as the last record on a page and a new page is begun with the next record.

#### III. PROGRAM EXECUTION INSTRUCTIONS

#### A. Equipment Required:

- 1. Computer Univac 1110
- 2. UNISERVO Input 9-track or 7-track
  Output 9-track for BRKPT tape

#### IV. NORMAL RUN INSTRUCTIONS

The operator should load the card deck for the LISTCOMMO program and mount the input tape.

Three console messages will need to be answered:

ENTER NUMBER OF FILES TO BE PRINTED
ENTER NUMBER OF FILES TO BE BYPASSED
WHAT IS INPUT CHAR SET? ENTER ASCI, PASC, FLD, BCD

Answer messages according to the request.

Output from this program is BRKPTed to a tape. After job terminates, the operator should 'ST PR1' to cause the BRKPT tape to be printed.

#### V. ABNORMAL RUN INSTRUCTIONS

If a tape read error should occur, try to accept or bypass the bad spot. Otherwise, abort the run and indicate the problem for the requestor on the request sheet.

# Approved For Release 2008/02/28 : CIA-RDP94T00858R000601540001-3

#### SAMPLE RUN DECK

ଇଇ ଉଉ . RSYM, U MYTAPE : PR OFREE MYTAPE GBRKPT PRINTS DX QT . LISTCOMMO BBRKPT . PRINTS/MYTAPE . BASG .T . MYTAPE .T DASGIT TAPE-INRUTA . U9HZ/////Q.TAPE1 DEREE XMS.PSABS. BCUPY A XMS + PSABS . LISTCOMMO , TPES . BASGIA XMS*PSABS. .@RUN.LSTCOM,S33741069/MARYAD,XMS,9999,99999 

#### Card Number

- 1. RUN CARD
- 2. ASG Assigns the Absolute File
- 3. COPY Copies the Absolute to TPF\$
- 4. FREE Frees the Absolute File
- 5. ASG Assigns Input Tape.

  This card will change depending on type of tape being used.

  Refer to ECL manual for instructions on tape assignments or multiple reels.
- 6. ASG Assigns BRKPT tape
- 7. BRKPT- Sends output to BRKPT tape
- 8. XQT Executes LISTCOMMO Program
- 9. BRKPT- Closes BRKPT tape
- 10. FREE Frees BRKPT tape
- 11. SYM Syms tape to PR
- 12. FIN Terminates run
- 13&14. JOB Termination Cards

